

Bennett Laboratories, Inc., a subsidiary of Bencorp, Inc. 901 SOUTH 9th STREET • P.O. BOX 5816 • TACOMA, WASH. 98405 • (206) 272-4507 TELEX 152556SEA

March 24, 1987

REPORT OF ANALYSIS

Our analysis of the sample

Insulation

From

Invirex Demolition Sample received 3/20/87

Marked

As Follows

SAMPLE ID

ASBESTOS

Insulation #1 "1.2 Exit Flue Down Below

<1%

#F-2 #1 Exit Flue

<1%

#F-3 #2 Exit Flue

<1%

#4 - West Wall

#2 P.T.

<1%

COMMENT: The samples were tested for releasable asbestos fibers as follows: Each specimen was broken 10 times by bending and twisting over microscope slides. The resulting crumbles were examined by polarize light microscopy. Asbestos may have been present, but if so it remained imbedded in the matrix.

136409



TO: Invirex Demolition Inc. ATTENTION: Jay Schwall P. O. Box 1242 Tacoma, WA 98401